

Venolymphatic Malformation

- Previously known as Lymphangioma
- Lesions with more venous component have more difficult course.
- Ultrasound localization
- Sclerosing agents
 - absolute etoh,
 - bleomycin, doxycycline foam (albumin+air)
 - sodium tetradecyl sulfate (with gel foam)
- Strategies
 - dual agent therapies for macrocysts
 - foam for microcysts
- Complications
 - diplopia, corneal exposure, mydriasis! increased IOP, orbital compartment syndrome, corneal/globe penetration
- Shortcomings of sclerosing treatment
 - won't affect fibrous component
 - multiple treatments often needed

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